## IN THE CLAIMS

1. (Currently Amended) A method comprising:

operating a managed network of consumer use processor based devices; and assigning distributed computing tasks to a network of said processor-based devices; and

logging the tasks and the processor-based device assigned to each task.

- 2. (Original) The method of claim 1 including establishing a persistent connection between at least one of said devices and a server.
- 3. (Original) The method of claim 1 including subdividing a distributed computing job into tasks and assigning each of said tasks to a different device.

Claim 4. (Canceled)

- 5. (Currently Amended) The method of claim 1 4 including developing an estimate of the time to task completion.
- 6. (Original) The method of claim 5 including, if no results are received after the passage of said time estimate, querying said device.
- 7. (Original) The method of claim 5 including automatically requesting said results after the passage of said time estimate.
- 8. (Currently Amended) The method of claim 1 including maintaining, from a server, the software on said devices.
- 9. (Original) The method of claim 1 including receiving the results of said task from a device and providing an acknowledgement to said device when the results are received correctly.

- 10. (Original) The method of claim 1 including receiving a completion message from a device and automatically establishing an upload session to receive the task results.
- 11. (Currently Amended) An article comprising a medium storing instructions that, if executed, enable a processor-based system to:

operate a managed network of consumer-use processor-based devices; and assign distributed computing tasks to a plurality of said processor-based devices;

log the tasks and the device assigned to complete said task.

- 12. (Original) The article of claim 11 further storing instructions that enable the processor-based system to establish a persistent connection between at least one of said devices and said system.
- 13. (Original) The article of claim 11 further storing instructions that enable the processor-based system to subdivide a distributed computing job into tasks and assign each of said tasks to a different device.

Claim 14. (Canceled)

and

- 15. (Currently Amended) The article of claim 11 14 further storing instructions that enable the processor-based system to develop an estimate of the time to task completion.
- 16. (Original) The article of claim 15 further storing instructions that enable the processor-based system to query a device if no results are received after the passage of said time estimate.
- 17. (Original) The article of claim 15 further storing instructions that enable the processor-based system to automatically request said results after the passage of said time estimate.

- 18. (Original) The article of claim 11 further storing instructions that enable the processor-based system to maintain the software on a device.
- 19. (Original) The article of claim 11 further storing instructions that enable the processor-based system to receive the results of a task from a device and provide an acknowledgement to said device when the results are received correctly.
- 20. (Original) The article of claim 11 further storing instructions that enable the processor-based system to receive a completion message from a device and automatically establish an upload session to receive the task results.
  - 21. (Currently Amended) A system comprising:

a processor-based device; and

- a storage coupled to said processor-based device storing instructions that, if executed, enable said device to operate a managed network of consumer-use processor-based clients, and assign distributed computing tasks to said processor-based clients, and log each task and the device assigned to complete said task.
  - 22. (Original) The system of claim 21 wherein said system is a server.
- 23. (Original) The system of claim 22 wherein said server is a system management server.
- 24. (Original) The system of claim 21 wherein said processor-based device has a persistent connection with at least one consumer-use processor-based client.
- 25. (Original) The system of claim 21 wherein said storage stores instructions that enable said processor-based device to divide a distributed computing job into a plurality of tasks, assign said tasks to specific processor-based clients, and estimate the time to complete said job by said clients.

- 26. (New) The system of claim 21 further storing instructions to develop an estimate of the time to task completion.
- 27. (New) The system of claim 21 further storing instructions that, if no results are received after the passage of said time estimate, querying said device.
- 28. (New) The system of claim 26 further storing instructions to automatically request said results after the passage of said time estimate.